

BEARDSLEE CHANDELIER MFG. CO., CHICAGO

Church Lighting Bulletin No. 4

♦♦♦ **T**HE most practical kind of lighting of public buildings from an efficiency standpoint is that which employs large wattage lamps enclosed in one-piece globes of efficient diffusing glass, such as shown on these pages. Various types are shown for any location in the building, all with beautiful yet simple Gothic ornament.



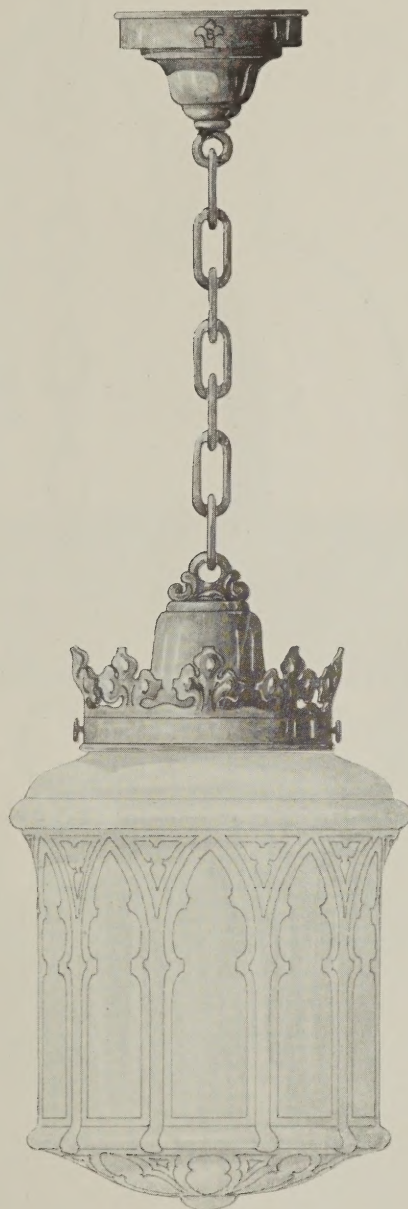
FINISH

The fixtures shown herein are made of all-brass and lend themselves to many beautiful finishes. They are priced in Swedish Iron finish, on which are applied small touches of gilt.



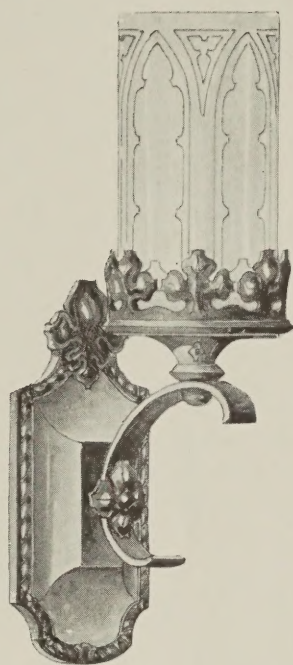
GLASS

The globes shown are of highly efficient, cased glass with a satin finish. The design is a raised Gothic panel with just enough ivory tone to bring out the design, without materially impairing the efficiency.

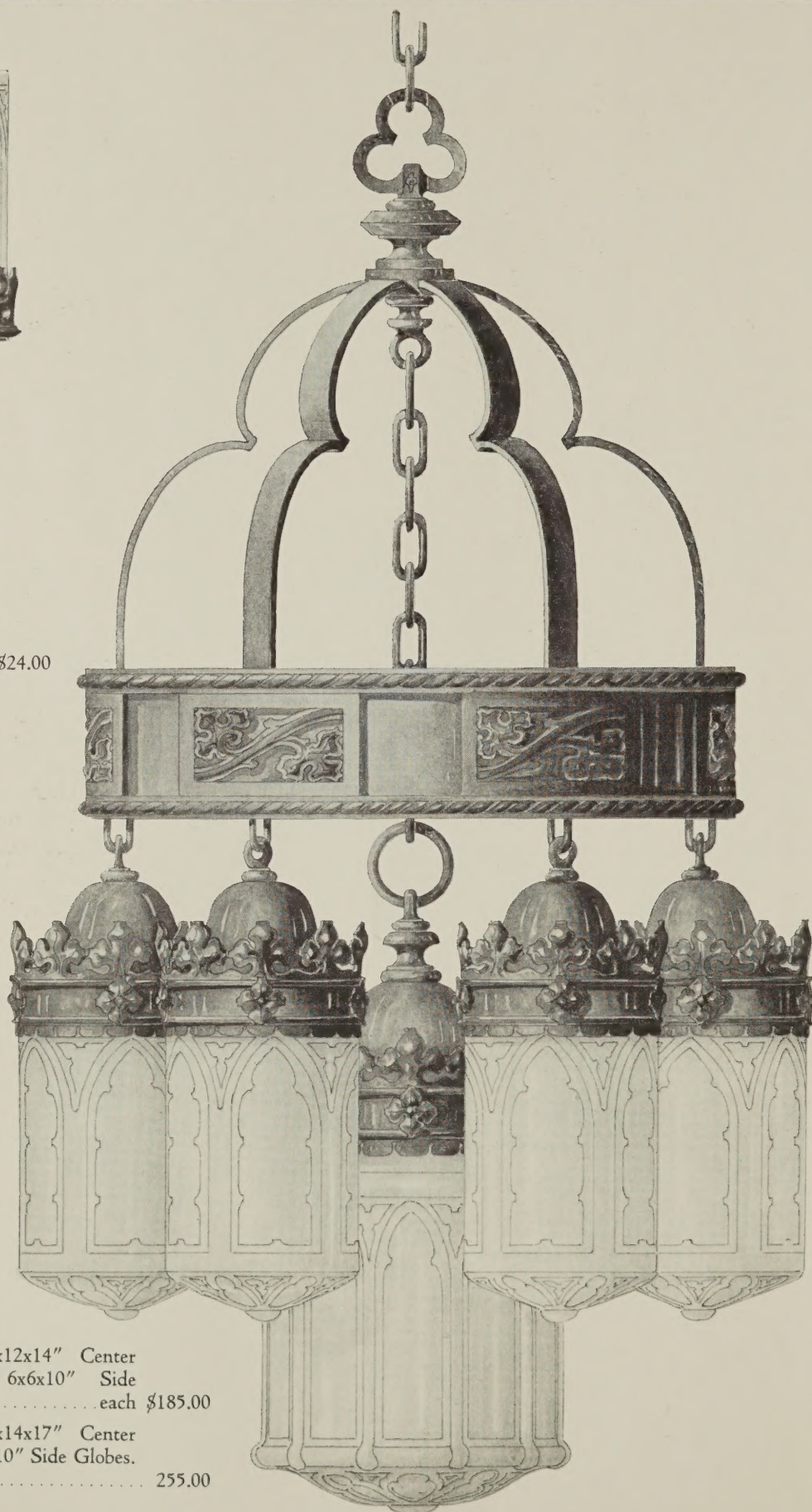


No. 0353 — 6x10x12" Glass	each \$17.30
No. 0354 — 6x12x14" Glass	each 19.50
No. 0355 — 9x14x17" Glass	each 36.00

BEARDSLEE CHANDELIER MFG. CO., CHICAGO



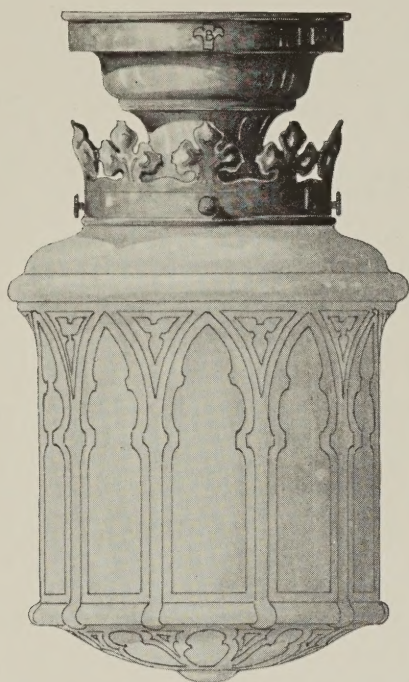
No. 0356 — 4x7" Cyl-
dereach \$24.00



No. 0357 — 24" Band, 6x12x14" Center
Globe, four 6x6x10" Side
Globeseach \$185.00

No. 0358 — 32" Band, 9x14x17" Center
Globe, six 6x6x10" Side Globes.
Each 255.00

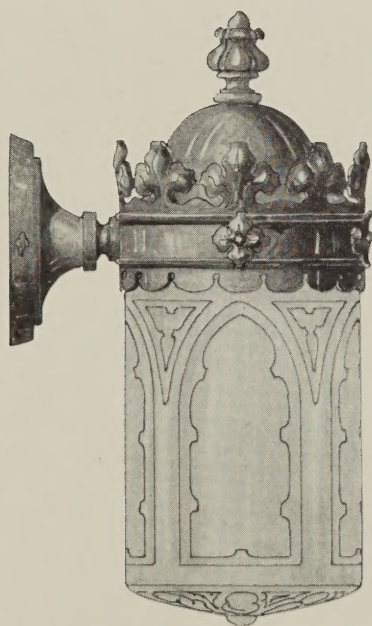
BEARDSLEE CHANDELIER MFG. CO., CHICAGO



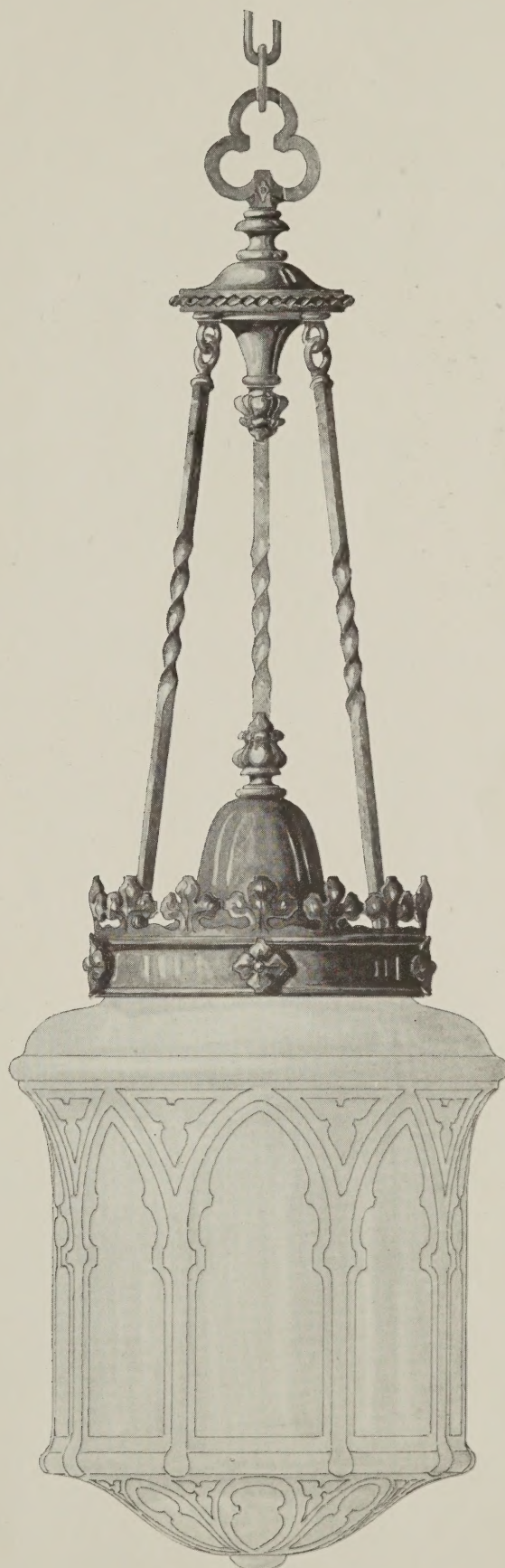
No. 0359 — 6x6x10" Glass... each \$12.50

No. 0360 — 6x10x12" Glass... each 16.50

No. 0361 — 6x12x14" Glass... each 18.80

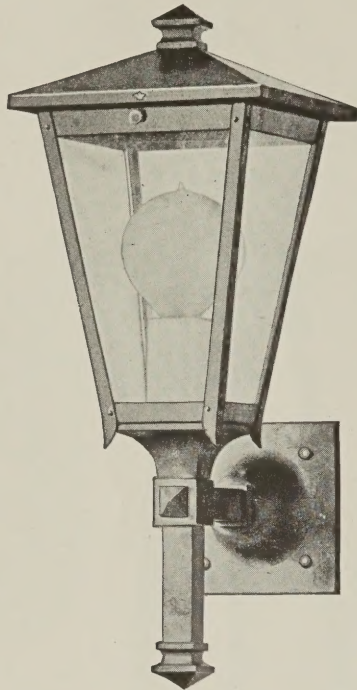


No. 0362 — 6x6x10" Glass... each \$29.00



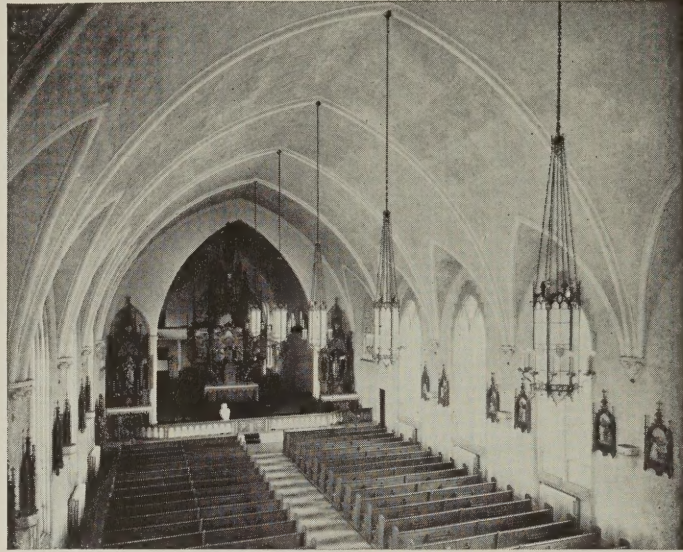
No. 0363 — 9x14x17" Glass... each \$65.00

BEARDSLEE CHANDELIER MFG. CO., CHICAGO

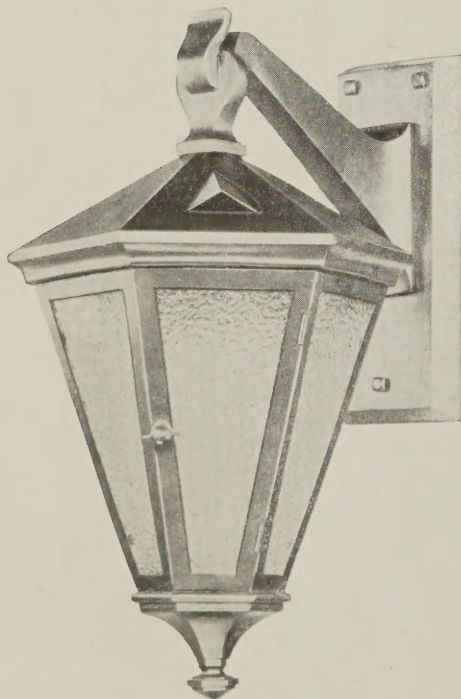


S8-491 — 1 light each \$27.50

The two simple lanterns are made entirely of bronze metal and will last indefinitely. They are regularly furnished in unfinished bronze the color of which will improve with age.



THE illustrations on this page show two methods of using the lantern type of fixture, first suspended from the center of the arch in one row, second in two rows hung from the beams at the side of the nave. The method to use is determined by the architecture, ceiling height and other proportions of the nave. The single lantern in the center should not be used in extremely wide churches, nor in buildings where they cannot be hung high enough to give proper distribution of light to illuminate all parts of the auditorium.



S8-486 — 1 light each \$35.00



IN the above auditorium the side aisles were lighted with ceiling lights designed to harmonize with the lanterns suspended from the beams. Let BEARDSLEE Engineers assist you on any of your lighting problems.